

Exhibit C



Initial Test Wells Installation



Buckets of Coarse Refuse Material



Buckets rigged for water testing



Mixing of Mulch Products, Saturation of Mulch, Barrel Testing Setup



Surfacing Existing Access Road into the Maxine Property Site

Revegetated Access Road



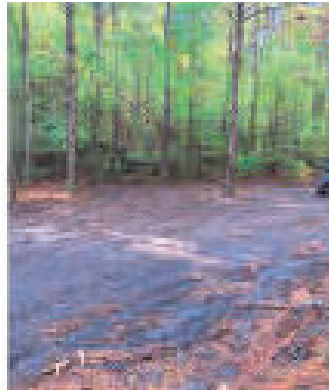
Debris from Existing OLC3, Cleaning OLC3, Prepping and Installing Non-Penetrable Liner



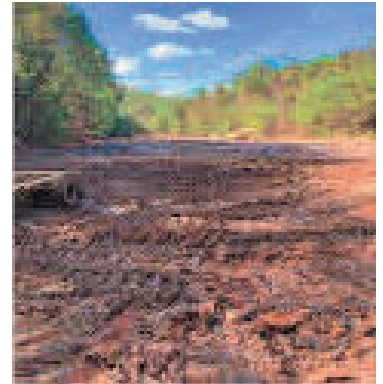
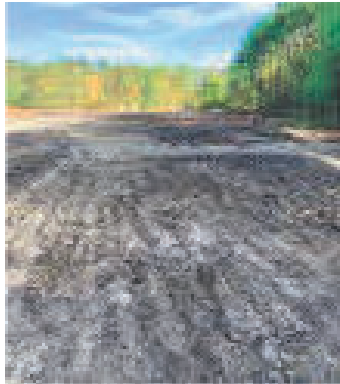
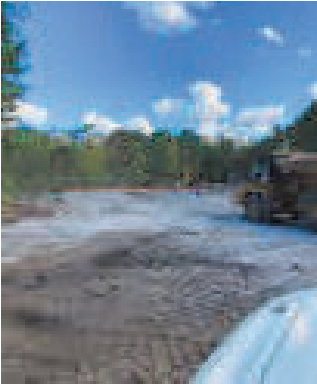
Calcitic Lime Bedding OLC3, Calcitic Bed at Waterfalls OLC3, Spreading Calcitic Bed, Calcitic Bed at South OLC3 Discharge



Installing Calcitic Limestone Rip-Rap, Rip-Rap Calcitic Lined South OLC3



Installed Test Water Pit Pipe, Reclaimed Water Test Pit Site



Spreading of Limestone, Factory Manure, and Brewer's Mash with light surface mixing



More pictures of Liming



More Pictures of Manure



More Pictures of Industrial Grade Manure Spreading



Remediated OLC3



Remediated OLC3



Remediated OLC3



Silt fence BMP



Lower Basin



Lower Basin



Upper Cross Drain OLC2



Upper Cross drain OLC2



Upper Cross Drain OLC2



Water Fall Area Head of OLC3



Remediated OLC3



Remediated OLC3



Remediated OLC3



Remediated OLC3



Digging and Installing the Open Lined Channel (OLC4) from the SEEP 5 in the most northwestern gullies



Digging Bio-Reactive Treatment Sump in OLC4



Installing an impervious liner in OLC4



Prep Bio-Reactive Material In OLC4



Installing Bio-Reactive Material in OLC4



Lining with Bio-Reactive Material OLC4



Digging and Installing a Cutoff Trench with bentonite in the OLC4 at SEEP discharge location



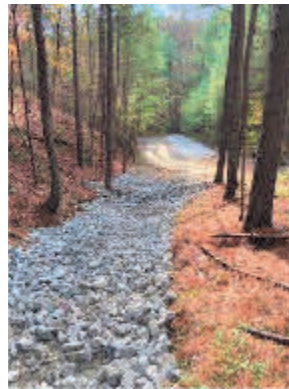
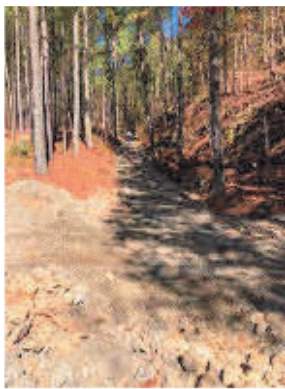
Extending the OLC4 over the bentonite cut-off trench, up into the SEEP in the most northwestern gullies



Extending the OLC4 up into the most northwestern gullies



Installing Limestone on top of Mix of Brewer's Mash



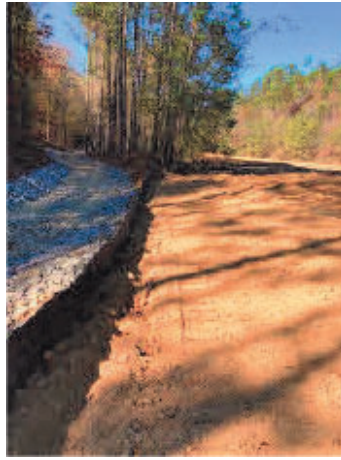
Limestone in the lower section OLRC



Clay/Topsoiling Activities Lower Basin



Clay/Topsoiling activities Lower Basin



Clay/Topsoiling activities (Lower Basin)



Installing cross-drain channels in Lower Basin (1 of 4)



Re-liming Clay/Topsoil Cross Flow Channel Disturbance (Lower Basin)



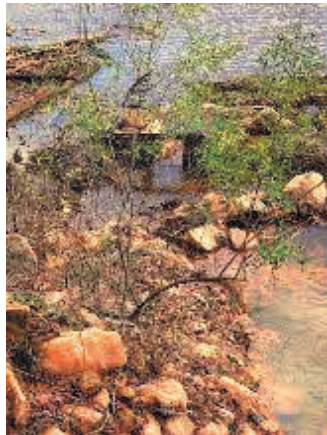
Installing Cross Drain Impervious Liner, Calcitic Limestone, and Calcitic Rip-Rap (Tie into OLC3)



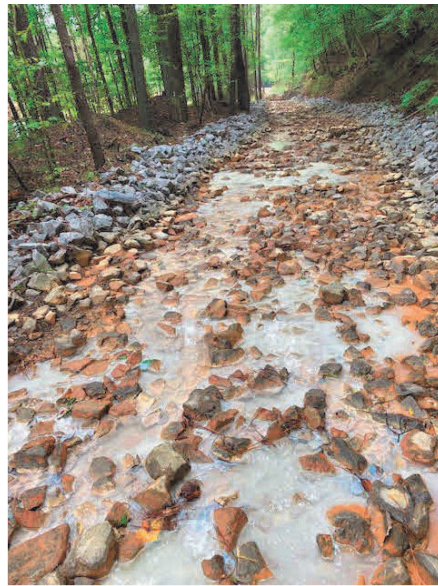
Clay/Topsoiling activities (Upper Basin)



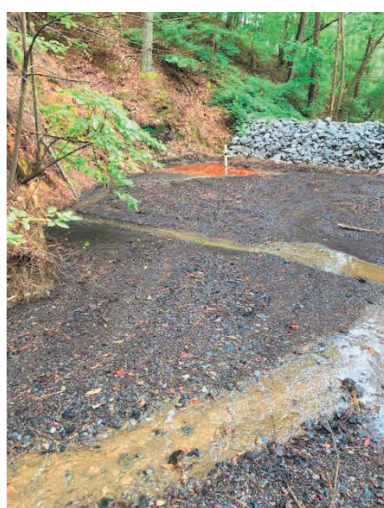
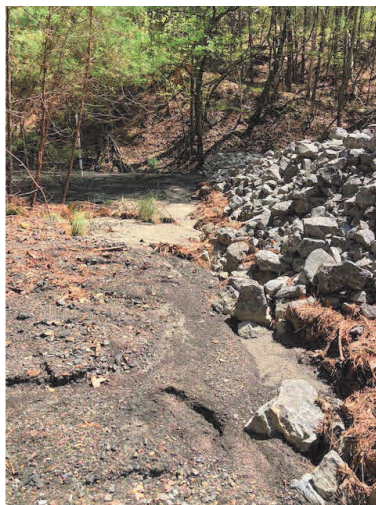
Re-Liming Clay/Topsoil (Upper Basin)



Weirs installed at Seep 3 along the river at the spillway approximately 12inches above river elevation
Monitoring of Seep 3 Discharge Rates after infiltration flows have been cut-off with OLC drainage courses and Clay



OLC3 Functioning Well. Water clarity is very good. Iron stain indicates alkaline material is functioning.



TERRACE DAM and COLLECTION POD FUNCTIONING WELL

Since March, 2021 these terraces have functioned to collect any sediment erosion from the drainage courses. Measurements indicate less than 300 yards of eroded material has occurred